PATENT

Atty. Dkt. No. ATT 2003-0037

LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for detecting inter-carrier looping in a first communication network, said method comprising the steps of:

receiving a call with a network counter value, where said network counter value is representative of a number of networks that said call has traversed, wherein said network counter value is carried within a Hop Counter parameter, wherein said network counter value is carried within a plurality of unused bits of said Hop Counter parameter;

determining whether said network counter value is equal to a threshold value; and

terminating said call if said network counter value is equal to said threshold value.

- 2. (Original) The method of claim 1, wherein said call is terminated by an access switch of the first communication network.
- 3. (Original) The method of claim 1, wherein the communication network is using a SS7 signaling protocol, where said network counter value is carried within an initial address message (IAM).
- 4-5. (Canceled)
- 6. (Currently Amended) The method of claim 5 1, wherein said Hop Counter parameter further carries a hop counter value representative of a number of interexchange circuits that are allowed to complete said call.
- 7. (Currently Amended) The method of claim 1, wherein said threshold value is selectively set to a value between 1 to <u>and</u> 7.

PATENT

Atty. Dkt. No. ATT 2003-0037

8. (Original) The method of claim 1, further comprising:

incrementing said network counter value to a new network counter value if said network counter value is not equal to said threshold value.

9. (Original) The method of claim 8, further comprising:

forwarding said new network counter value and said call to at least one intermediate switch of the first communication network or to an access switch of a second communication network.

- 10. (Original) The method of claim 9, wherein said second communication network is an interconnecting or an egress carrier.
- 11. (Original) The method of claim 9, wherein said new network counter value is not incremented by said at least one intermediate switch.
- 12. (Original) The method of claim 1, further comprising:

setting an initial value to said network counter value if said network counter value is not set and said network counter value is needed for an outgoing message.

- 13. (Original) The method of claim 1, wherein said terminating said call comprises: releasing said call with a release message with a cause value representative of an exchange routing error.
- 14. (Currently Amended) An apparatus for detecting inter-carrier looping in a communication network, said apparatus comprising:

means for receiving a call with a network counter value, where said network counter value is representative of a number of networks that said call has traversed, wherein said network counter value is carried within a Hop Counter parameter, wherein said network counter value is carried within a plurality of unused bits of said Hop Counter parameter;

PATENT

Atty. Dkt. No. ATT 2003-0037

means for determining whether said network counter value is equal to a threshold value; and

means for terminating said call if said network counter value is equal to said threshold value.

- 15. (Original) The apparatus of claim 14, wherein said apparatus is an access switch of the communication network.
- 16. (Original) The apparatus of claim 14, wherein the communication network is using a SS7 signaling protocol, where said network counter value is carried within an initial address message (IAM).
- 17. (Canceled)
- 18. (Original) The apparatus of claim 14, further comprising:

means for incrementing said network counter value to a new network counter value if said network counter value is not equal to said threshold value.

19. (Original) The apparatus of claim 18, further comprising:

means for forwarding said new network counter value and said call to an intermediate switch of the first communication network or to an access switch of a second communication network.

20. (Currently Amended) A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps comprising of:

receiving a call with a network counter value, where said network counter value is representative of a number of networks that said call has traversed, wherein said network counter value is carried within a Hop Counter parameter, wherein said network counter value is carried within a plurality of unused bits of said Hop Counter parameter;

Atty. Dkt. No. ATT 2003-0037

determining whether said network counter value is equal to a threshold value; and

terminating said call if said network counter value is equal to said threshold value.